## Message

From: Barnett, Thomas R [Thomas.Barnett@arcelormittal.com]

Sent: 1/28/2017 4:38:03 PM
To: sean.f.fitzgerald@uscg.mil

CC: Beslow, Mike [beslow.mike@epa.gov]; Benoit, Simonne T [Simonne.Benoit@arcelormittal.com]

**Subject**: Friday outfall report

Attachments: FROM IHWPQ204@arcelormittal.com.pdf

Report for yesterday Sean, Mike. No evidence of anything overnight, no release at 009 (yet) today. 001, some orange sheen inside the containment, none outside. Will send K&M back there as soon as are done with the dockface.

Per the picture I sent late yesterday, three hard booms in place, and two soft. Replacing the outer soft boom this morning. Mike Mears is seeing if they can quickly get some hard boom with a five foot skirt on it, we intend to put a section inside the first hard boom as a first line of defense. Hope to get this in Monday or Tuesday.

Vacuum trucks continue to work the dock face downstream (north) of the boomed area today, much less on the dock face, and none was noted downstream at the barge where we first started removal yesterday.

Pictures from today coming next.

Thomas Barnett | Manager, Environmental Technology ArcelorMittal Indiana Harbor LLC. ArcelorMittal USA LLC

Environmental Department | 3001 Dickey Road, Sta. 001 East Chicago, IN 46312

T +219 399 2380 | M +219 313 1605 | F +219 399 3211 | www.arcelormittal.com

----Original Message----

From: ihwpq204@arcelormittal.com [mailto:ihwpq204@arcelormittal.com]

Sent: Saturday, January 28, 2017 11:06 AM

To: Barnett, Thomas R <Thomas.Barnett@arcelormittal.com>

Subject: FROM IHWPQ204@arcelormittal.com

Please open the attached document. It was scanned and sent to you using a Xerox Multifunction Printer.

Attachment File Type: pdf, Multi-Page

Multifunction Printer Location:

Device Name: ihwpq204

For more information on Xerox products and solutions, please visit http://www.xerox.com